

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	TILG	Scarcii Queiy		Operator	1 101015	Time ocamp
S1	18	("4928910" "4974797" "5060890" " 5100243" "5149025" "5331311" "53 35995" "5446452" "5660470").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/24 09:28
S2	21	("hot box detector" "hot wheel detector") and calibrat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 11:34
S3	2063	(250/342,252.1).ccls. (246/169A). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 11:35
S4	1703	S3 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 11:44
S5	99	S4 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 11:44
S6	1604	S4 not S5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 11:44
<b>S7</b>	9	"calibrated heat source"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 16:12
<b>S8</b>	2570	CHS!	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 14:44
<b>S9</b>	1811	(250/338.1).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 16:13
S10	36	S9 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 16:23
S11	1775	S9 not S10	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/16 16:25
S12	15818	(pulse\$ "duty cycle") same (shutter chopper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/17 09:37

رکی

<b>-</b>	•	•				
S13	1397	S12 and "250".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/17 09:25
S14	835	S12 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/17 09:34
S15	532	((pulse\$ "duty cycle") same (shutter chopper)) same alternate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/17 09:38
S16	13	("heat sink" same processor) same feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 09:39
S17	· 55	("heat sink" same processor) same monitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 09:58
S18	15	"368741"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 09:49
S19	101	("heat sink" same processor) same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 10:16
S20	2170	(light near3 source) same (temperature near3 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 10:46
S21	0	"temperature of the source"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 10:46
S22	10344	sink same (LED diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 13:22
S23	454	(sink same (LED diode)) same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 13:23
S24	204	((chopper shutter) same wheel) same (source same aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 11:59



S25	18	("4928910" "4974797" "5060890" " 5100243" "5149025" "5331311" "53 35995" "5446452" "5660470").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S26	21	("hot box detector" "hot wheel detector") and calibrat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S27	2100	(250/342,252.1).ccls. (246/169A). ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S28	1711	S27 and @ay<="2002"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
<b>S29</b>	100	S28 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S30	1611	S28 not S29	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S31	2757	CHS!	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S32	9	"calibrated heat source"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S33	1851	(250/338.1).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S34	37	S33 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S35	1814	S33 not S34	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S36	16424	(pulse\$ "duty cycle") same (shutter chopper)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43

M3	/\
V	C2

S37	1454	S36 and "250".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S38	922	S36 and rail\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S39	605	((pulse\$ "duty cycle") same (shutter chopper)) same alternate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S40	14	("heat sink" same processor) same feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S41	60	("heat sink" same processor) same monitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S42	17	"368741"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S43	116	("heat sink" same processor) same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
544	2318	(light near3 source) same (temperature near3 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S45	0	"temperature of the source"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S46	10992	sink same (LED diode)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 10:24
S47	491	(sink same (LED diode)) same sensor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S48	212	((chopper shutter) same wheel) same (source same aperture)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/14 09:43
S49	764	((heat infrared infra\$red IR!) and ("hot box" "hot wheel" rail\$6)).clm.	US-PGPUB	OR	ON	2005/11/14 10:29